


## ARE YOUTHE MICROWEIGHT CHAMPION OF BRITAIN?



Alligata Software Limited
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## CiNP: Mille

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## Coming soon

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- M!ace and lie meta
programming, and remembering whal variables or memory locations I used for which calculations.
don't think the theory side of computer studies is as important as the practice although schools seem to think schools taught programming on computers as basic as the VIC and maybe went as deep in as machine code programs, instead of skimming the surface with simple BASIC routines, it would give the pupils experience with computers, help improve their maths and improve their memory, which is on essential
quirment to pass any cxam. grion l a computer is an important part of education today.
M Hewarth, Bolton
If you have something you wamf fo sity, write to Soapbox at Home Computing Heckly, No. 1 Golden Squane, London W1R $3 A B$. We give a prize to the wrifer of atach leiter printed.


## Argus Speciolist Publications, Lid

No. 1 Golden Square, London WIR 3AB. 01-437 0626




## BASIC LIVING

WHY DCN' YOU GNE UP TRYNGG TO
LEARN THATASSEMBLYLANGLACE
CEOKCE? ITS RUNING THE HOUIDA!



## Hoppy fomilies

Help is at hand for parents who Tind it hard to keep up with their computer whizz-kids. Ardmore Adventure are running family computer weekends at the Crest Hotel mear High Wycombe in Buckinghamshire.
These activity weekends are deesigned to give parents a crash course in computer programming and applications in a relaxed, informal atmospherc. Meanwhile, their children receive tuition which ranges from beginner's to advanced classes on C64 and BBC compulers in a neighbouring rooms.
High point of the first suecessful weekend was a visit by BBC presenter John Craven who takes an active inserest in Ardmore's new venture.

Future weekends are planned for June, September and October.

Ardimere Advonture, 23 Ramilles Plece, London WI. Telephone: 01439441.

## Erratum

Gravesend Home Computers, in Kent, were mentioned recently in our letters page by a reader who said that this company could supply TI-99/4A Exiended BASIC for £39. This is not the case and Gravesend Computers has received many enquiries from HCW readers who have been disappointed to hear that they cannot get Extended BASIC for this cheap price. We have been asked to set the record straight.


##  <br> 

## Ensloved

A 'n' F's Slave 16K Eprom has been reduced is price and is now available for 839.95 price ent of $£ 10$.

Shave comes with a 68 page 'manual and, according to $A$ ' $n$ ' F it highlights some atilities not avaliable elsewhere.

The price change hrs been made possible due to the dramitic reduction in the cost of ROM chips. Until now it has only been gvailabie through mall order but soon it will be appearing in the shops.
A ${ }^{2}$ 'F Softwore, Unh 8 , Conak. side ind Ent, Weodbline St East, Rechdolo, Lanes OLFS 518

## Software update

A seasonal touch this week, with the launch of Graham Gouch's Test Cricket from Audiogenic.

Revealed at the Commodore Show at the Novotel, Hammersmith, the game can be set to simulation or arcade mode, so that you can be a spectator or a participant.

Choose your teams from the best of English or Australian players, and sit back for relaxing game, with the sounds of the ball on the bat and the applauding audience in the background.

Global Softwase is a new operation, running from south-of-the-river Wandsworth. Operation Caretaker is the first product out of the stable: it's a first-aid kit for most major computers. Three major problems with data recorders dirty tape heads, unwanted magnetism and faulty azimuth alighment - are taken care of. Operation Caretaker will soon be available for the C64, VIC-20, MSX and Atari.
"Fecl, hear, see and be electrified by the experience!" enthuses Activision about Web Dimension. You progress from one dimension to the next, weaving your way through time and space, according to the promotional blurb. Judge for yourself whether it lives up to expectations.

Super Gran the Adventure is now finished and Tynesoft are looking towards an early release date. The graphics are very altractive, as you can sce from that shown here but a full review of the game will follow.

Palace's Cauldron has finally made it to the Spectrum. The game will be rcleased on 14th June and flip side will contain a Spectrum version of the Evil Dead. Palace Soltware apologise to their eager customers but they left muttering something about huving got the spell wrong!
Title
Repton
Triangle
Activily Centre
Web Dimension
Operation Caretaker

## The Covenant

 MCT Estimator Graham Gooch Amstrad Artist CauldronManic Death Chase
Danger Mouse in Trouble Amstrad

Machine
BBC/Elec C64
C64
C64
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## C64

 19.95 Amsirad $\mathbf{~} 9.95$ Spectrum $\quad £ 7.99$ Cl6/Plus $4 £ 6.95$ 88.95
## Exclusive:Hewson's future games

If you are one of those computer users who keeps train numbers in your database program then Hewson will soon have something just for your.

Mike Maile, the writer of the incredibly successful Air Traffic Controller program, is currently working on a simulation that involves driving a steam train to Brighton.

It isn't only for the train bufts however. The train involved is the Southern Belle. This will be familiar to the older computer users as the ron that featured on the television interludes. This took you from London to Brighton in just three minutes. Andrew Hewson assures us that the simulation is Jikely to take you a great deal longer than that.


Engine driver Mike
You have to control the amount of fuel being fed into the boiler and the type of smoke tells you about the fire's condition. The only part of the simulation that they haven't perfected yet is the smell of smoke but they are working on that.

The Southern Belle is due for release in August. Destiaed for a July release is Dragontore for the Amstrad, a conversion of the Steve Turner Spectrom game.

Watch this space for further details.

## Light work

Dk'tronics has started producing a lightpen for the Amsirad CPC464.

According to Dk'tronics, the lightpen is supported by a highly sophisticated software package which gives a colour paletie (tonal monoclurome for green screen models), a choice of brush size, an airbrush mode, the ability to define your own graphics, move them around or enlarge or strink thens. There tre also many other facilities in the package.

The jight pen is sutable for green screen and colour models. and TV modulators and will be guailable soon priced $£ 24.95$.

Ok'tronics, Unit 6, Shire will Ind Est, Saffron Waldon, Essex CBII SAO

## Watch out!

There were seven differences in our Virgin watch competition, and many readers found more - or less - than the seven we'd made.

We've got 15 winners of great trendy watches from Virgin. Their names are: Antonio Rodfigues, Bromley; Chrisiopher Wrays, Sherfisd; Jumes Lomax, East Ham; Richard Hirst, Huddersfield: P Shepherd. Woodthorpe; Alistair May, Elgin; Jack Hughes, Cadishead; Roger Morton, Normanton: James Carver; Knaresborough; C Paulton, St Heiens; Daniel Russell, Dagenham; Dave Parish, W Wickham; Lce Joyce, Northolt; S MeMenamin, Ayrshire; G Murray, Echt.

And 35 more HCW readers will be receiving prizes from Virgin. Spectrum winners will get Falcon Patrol II, while C64 users will soon be playing with Gates of Dawn. These are the lucky winners: Arthur Beale, Dorset; Jonathan Leach. Sidmouth; Mick Cliff, Stanningion; E C Jones, Coventry: Paul Delph, BEPO 29; David Blackledge. Bolton: D A Porter, Rochford; F L Harland, Levenshulme; Karen Rolph, Heaton; D Lloyd, Sttingbourne; Simeon Kaylor, Manches. ter: Mark Pepperrefl, Feltham; R C Sharp, Dundey Bryan Steele, W Drayton; D E Nicholls, Holbotn; P Brookland, Hassocks; Steve Wood. Oldbury: Keith Mawson, Slough; D I Blundell, Bishops Waltham: A Rahmany, Nottingham; Andrew Taylor, Rogerstone; B Mawson, Slough; Mark Melntyre, Newport; Mark Srebalius, Eccles; Justin Stokes, Willienhall; Morris Corbet: Dingwall; Date Russell, Warminster; James Williams, Stourbridge: P Powley, King's Lymn: jiil Woffenden, Markyates SA Brown, Hult; M Starks, WestonssuperMare; Andrew Bird, Ripley; Andy Stone, Bristol; A Davis Worthing



Tobs for children of all ages are on offer in this week's free competition. Anyone who visited the Toy Fair early this year must have concluded that 1985 will be the year of the transforming toy. There were cars that transform, planes that transform, and even insects that transform.
CGL, the parents of George the computer robot, have launched a new range of toys, the Henshin Robos. They are characters from - Japanese television series in which the heroes and heroines, the Mospeada, are struggling to reclaim the Earth from the grip of the mysterious Invids.

The Invids' fighting force is made up of Legioss which can transform into three different fighting machines. They can be Ammo soldier robots, Armo divers and Ammo fighters.
Each of the Armo Soldiers is worth 22 and we have 30 to give away to lucky HCW readers. These sturdily-built toys will give hours of pleasure and we aren'l even going to ask your age!

All you have to do to win this week's competition is spot the difference between the two robot pictures below. So waste no more time, transform yourself into a hawk-eyed super spotter plane and win yourself a super prize.

## How to enter

- Study the two cartoons there are a number of differences between them.



## Toys worth $£ 660$ are on offer in this week's competition. They convert from soldiers into divers and fighters too

Circle the differences on cartoon B and seal the cartoon and coupon in an envelope. Write clearly the number of differences you found on the back of the envelope.

- Post your entry to CGL Competition, Home Computing Weekly, No. 1 Golden Square, London WIR 3AB. The closing date is first post on Friday 28 June, 1985.
- Important: please follow carefully the guidelines on entering - incomplete coupons and entries with no numbers on
the back cannot be considered. If you are a winner, the coupon will act as a label for your prize, so clear writing is essential.


## The rules

Entries will not bo excepted from employees of Argus Specialist Publicalions Computer Cuties Limited end Alabaster Pusmtiete A Sons. This restriction what applies to employees? families and agents of the companies.

The How to Eater section forms part of the rales. The editor's deciuon is rial and bo correspondence ant be mitered into.


D OMARK
presents

## YOU



AVIEWтоAKILLTHE COMPUTER GAME

## From 7th June, YOU will become James Bond

in his first arcade/adventure on Spectrum 48K, Commodore 64, Enterprise 64 and watch out for Amstrad, MSX and others

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The event has to be enabled with a "FX 14 X call where X is the lype of event required. The one we will use is for the start of Vertical Sync event. This can be used for flicker-free animation but the point about this one is that it occurs 50 times a second. What the program does then is every 50 th of a second POKEs the location \&3CA with the value 1. This sets the protection bit of the block flag. If this happens when the file is saved then the file will be lacked.

```
```

10 REM Locker utility

```
```

10 REM Locker utility
20 REM Press fD to *LOAD
20 REM Press fD to *LOAD
30 REM Then f1 to *SAVE
30 REM Then f1 to *SAVE
46 \#KEY 1 *FX 14,4!M *SAVE"
46 \#KEY 1 *FX 14,4!M *SAVE"
45 REM (C)
45 REM (C)
50 CLS
50 CLS
56 PRINT"Locker utility resident"
56 PRINT"Locker utility resident"
BGFOR IK=D TD 2 STEP2
BGFOR IK=D TD 2 STEP2
90 P%=\&A@D

```
```

90 P%=\&A@D

```
```


## Fille locker

If you have ever wanted to know how software houses make those $\mathrm{m} / \mathrm{c}$ files that must be PRUN and give the error message "Locked" if you attempt to "LOAD them, then this utility will show you and enable you to produce your own.

## How th werks

The program makes use of the Beeb's event facility. This is a simple way of using interrupts.
10日COPTI\%
11 日PHP
120PHA
$130 T X A$
14 OPHA
150TYA
16 DPHA
176 LDA \& 3 CA
18OAND \#\&FE
190 CLC
200 ADC 1
$210 S T A$ \&
220PLA
23BTAY
240PLA
250TAX
268 PLA
270PLP
280RTS
290JNEXT
300? 2200=0
316?k221 = \& A
320*OPT 1.2

The program uses the control code 21. This is the code to turn off the VDU drivers. If this code is printed to the screen then the screen is switched off until the code 6 is printed.

Beverley Kennet's two short utillities enable you to profect your programs from prying eyes


## Hide

If you list some commercial software you may see that some lines appear to be blank. These lines use a protection technique that is very simple to implement. Type in this listing and this will enable you to hide the relevant lines in your own progrems.

## How to use it

To indicate what is to be hidden use the characters (2) to begin hiding and " to stop hiding. These should be placed in REM statements at each side of the section to be hidden. Anything that appears between these two markers will not show up on a listing.
The program resides in memory at the same time as the program to be protected. So to tell the program the beginning and the end of this, first type $T W=T O P$ and then $\mathrm{P} \%=$ PAGE. Then simply set page to \&7000 and Chain the HIDE program. The program will then search through the listing and hide the relevant code.

## How it work:

```
10REM Hide Utility
20REM Load with PAGE=&7000
30REM after setting P%=PAGE
4GREM & T%=TDP
45 REM (C)
50 HKEY & PAGE=&1900!M OLD:M LISTIM
60 FOR X=P% TO T%
70IF ?X=64 THEN ?X=21
BOIF ?X=35 THEN ?X=6
GONEXT X
100 FFX - 13B,0%2,128
```




## Backgammon

Less well known than chess or draughts, backgammon is addictive and compeling. In some ways like a sophisticated Ludo, your task is to putot your counters back round the board to therr base, at the same tume knocking and blocking your opponent. On-screen dice indicate the moves you can make, enther one piece for the total, or any combination for individual men. Catch an opponent's prece undefended and you can bannsh it from the board. He can only resume hus master plan when be succeeds in releasing n . Great fun

Wruten principally in BASIC with some machune code, this offerng from CP features a black background, so no eye strain, rederinable colours, and an stiractive reprecentation of the board, though movement is rather flickery and the dice are by no means state-of-the-art graphucs. illegal moves are simply not accepted, as opposed to the message the inlay leads you to expect. Otherwise the instructions are good, though a bitle terse.

Setting down to a good game revealed iwo fatal flaws. In my first game, when mputting a coordinate, 1 accidentally pressed ESC instead of a number. The program crashed a move later and the computer reset. I loaded agan, and after a few munutes play, the game ground to a halt with a BASIC "improper argument' message, and the program disappeared, it beng a protected file. Very sad; thus could have been a useful acquistion, but with the bugs present, it cannot be recommended.
D.M.

Price: 5895
Publisher: $C P$
Address: 10 Alexandra Rd, Hartogate HG1 5 JS
 Sunnybank, Lyncombe Vale



Flipped


Hooked


Keen


Yowning

$t$
Comptose


## Rockmon

It's mes to see that Mastertrome are turnung therr hands to the distribution of soltware for VIC-20 owners. At the $£ 1.99$ price, this has got to be good news for a great many people.

The author of this program has obviously played that well known masterpiece Boulder Dash since this game has many simatar elements. You have 20 caves to tackle. The enght pieces of an amulet in each cave must be collected before you move onto the next cave. Within each cave are rocks embedsled in a matrix of earth. As you dig through the earth, the rocks will iumbie, crushing you if you gei in the way. Also lurking in the caves are purple figures which will grab you given half a chance and skulls which have a sumilar inchnation.

I must give fuli marks to the author of this program. The game uses an expanded screen and to fit 20 screens into an unexpanded VIC must have been a bit of a challenge. The graphics are as good as the VIC can offer with passable ammation and colour. The behavsour of the rocks is occasionaily a little haphazard but wath practuce thıs can be overcome, Better attention to detail would have been helpful since the game often started with you being adjacent to a purple nasty with instant death resultıng. I also wonder how many of the random layouts of the amulet pieces were actually possible to complete.
Notwithstanding these minor quibbles, a great garne. M.W.

Price: £1.99
Publlsher: Mastertronc
Address: Park Lorne, 111 Park Rd, London NW8 7JL



## The Captive

The current trend in adventures 15 to get away from text and use other forms of communication with the computer. This game is quite interestung in that whulsi it's a farly straight-forward graphical adventure, a quite novel means of communication is used. The rdea is to escape from the Gien of Coloured Corpses. The top hall of the screen shows a map of the area whith your figure in the middle. as you move about the map scrolls to show your new position. Scatered about the map are objects which can be used to gain strength or to further your escape. There are also hazards to be avoided.

The lower half of the screen controls your ections. A menu is used to decide your actions. You can take, drop and use Items along with other optrons. The consequence of your action is also shown in thus area. If, for example, you use a scroll, the text of the scroll ts displayed The idea is to use logic to decode the value of the items and thereby escape.

The qualtry of graphucs and sound are excellent. The map is colourful, showng well. designed buldungs and woods. The play area is large involvug a fair but of exploration. The background music is jolily arrangement of the Sorceret's Apprentice.

The nice thung about this game is that not only is it good qualuy but that it only costs £1.99. Overall, excellent value for money.
A.W.

Price: $£ 1.99$
Publlsher Mastertronc
Address: Park Lorne, I1] Park Rd, London NW8 7JL



## The Cade Machine

If you decide to wrute machine code programs, you will need some programmung utilues to enter the code and experment wnth it. An assembler allows you to do this as a sermes of program lines, in a sumlar way to BASIC. The compuler then 'assembles' them into machne code. A montor allows you to examme and edit the contents of the memory. Both programs are essential to someone wishing to write serious machise code programs.

The Code Machine offers both on one cassette. Supplied with an excellent no-frils талиal, the package offers a wide range of fealures. All Z 80 mnemonics are covered and it allows an unltmited number of tabels as well as enther hex or decimal numbers. It is very easy to use with a quick editor and assembles at a maxımum rate of sever seconds for every 1 K of code. For long programs, it allows the code to be assembled in up to 26 lunked sections which can be loaded in separately, assembled and stoted together. The assembler works in enther MODE 0 or MODE 1.
The monnor has the same charactenstucs it 15 full of featuses and is quick and stmple to use. The comprehensive error devection made it especially simple.

The code machsne is not cheap and this prevents it getung top raung. Sull, if you're interested in writugg code and can afford the price tag, then ti's a must CCCCCCC.G.

Price: £1995
Publlsher: Picturesque
Address: 6 Corkscrew Hill, West Wickham, Kent Br4 9BB



## Replon

Despute the rather hugh price, which probably reflects the shrinking state of the Acorn software market, I believe that Superior has a winner in thas game.

The game is based on the Bolderdash idea that has already been seen on some other computers and which involves collecting treasure from a field full of dangerous clements. In this case you are the rather alien-lookıng creature which stalks the screen and the nasties are many and various.

The graphica are very good indeed. They are large and colourful and the animation ts superb. I parucularly like the way the character which you control has a look around hom If you don't move hum for a whic.

Another danger are the eggs which if cracked turti into the dreaded Reptons of the tule. These green and yellow creatures pursue you around and will ksll you if you touch them. Once agan the animation 15 superb.

This game has that addictive element which is becoming rare in software these days perhaps I'm just becoming more jaundiced. 1 thank it's the sirategy element that makes it so good.

You can study the map on the lower levels so as to plan your moves and try out different rdeas

Repton has all the features of 2 well thought out and professtonalily ftushed product; good graphics, clever sound and superb animatıon. Despite tts price it stll gets top marks.
R.S.

Price: $£ 995$
Publlshers Superior Software
Address: Regent Hse, Skınner Ln, Leeds LS7 IAX


## Adventure Ployground

This package is a collection of educational programs for early readers up to 11 year olds. The first side contans four separate programs which are loaded into the Enterprise together and are all based around the Crooked Man nursery rhyme; no, it wasn't one of my favourites etther.

These four programs basically involve you trying to get the crooked man, the crooked cat and the crooked mouse all to reach the crooked house. Each program uses a line of the nursery rhyme on which to base its game. In the first game, for example, you have to get the crooked man to the crooked stile. You can only move the man when you get ore of the stmple problems/questions right.

In this first game, the questions deal with sels. A number of green shapes will appear and a different coloured shape will appear at the other side of the screen which changes colour every second or so. You press the key when you think that the shape belongs to the set. All four programs tend to work along simular lines, though the subjects covered range from sets to set progress10n. matching of objects and stmple numerical calculation. These programs for the young user (certainly not above seven or eight) may be of interest.
The second side, featuring The Queen Of Hearts is an altogether sorrier affar. Described as a chald's first adventure it does feature sotte very nice graphics but lits content is of litte use to the chuld or parent. The adventure is poor and badly directed. It is complex enough to be used by enght-year-olds and up, but is this age group still interested in nursery myme and early storybook characters? I doubs the value of this educational package, despite all its good intentions.
C.G.

## Price: ${ }^{57.95}$

Publisher: Widgit
Address: 48 Durham Rd,
London N 29 DT Address: Silver hise, SIlver St,
Doncaster, S Yorks DN1 1HL


## Operation Coretaker

In theory, this is an excellent idea - care and cleanug kut for your cassette player (although not, as Global umplies, for the computer). In practice though, I couldn't figure out what was going on or what it all meant when 1 had the program up and running

The kit consists of a head cleaner and demagnetiser tape, a small screw-driver for adjustung the head alugnment (so far 80 good, both of these are good ideas) and a shott program whuch checks azumuth alignment.

It's the latter which causes problems, as there are no instructions at all to explan how thas program works, or to explan what jargon luke "azimuth alıgnment" means. The screen display consists of an anmmated bar graph with three columns, but there is no explanasion of what the bars measure. Beneath the graph are five lines of text referring to the Read Status, Byles Read, Read Errors, Speed and Sensitwivty of (I assume) whatever data is being LOADed.


Now though those headings maght sound self-explanatory, the figures which accompanied them were completely confusing. According to the program, my cassette player, which has been completely relable since I bought my Speccy in '83, is a complete wreck which apparently makes more errors than there are byles in any given file.

As [ satd, this kit is a good idea, but as it stands the lack of instructions and explamory notes make it very lacking in user-frendiness.
Prike: f9 95
Publisher: Global Software Address: 33 Shelgate Road, London SWII IBA
Spagravi

## Frank 'N' Stein

Dr Sten's monster has gone to preces and he requires your help in locatung has vanous little parts, scattered around the laboratory

Frank ' $N$ ' Stem is a game of ladders and levels with several of the monster's parts embedded in the floor on tach level. Aiso embedded in the floor are a number of glame springs. Your normal movements are left and tight except when standing on a sprung, when a quick dab at the firebuiton wall propel you skywards to the level above.
On the first level your progress is hindered by the presence of a large boot, hypodermic syringe, and lank. Contact with any of these items results in the loss of one of your three lives. All the monsters limba must be collected in the correct order, working from the head down. As each part is acquired it appears at the top of the screen encased in some weird and wonderful device. Having constructed your creation, all that is required is to flack the switch and give him life

On subsequent screens the monster jouns in the fun by hurling huge carnon balls in your direction, usually with uncanny accuracy. The cassette card claims that the quicker you construct the monster the less aggressive he wall be on the higher levels.
A competent program but 1 can't see it being the monster hut of 1985.
N.R.

Price: 5895
Publisher: Amsofi
Address: Brentwood Hse, 169 Kings Rd, Brentwood, Essex CM14 4EF
Arswan :


## The Key Factor <br> The Key Factor by Paul Auman

 is a very useful program amed at improving your mastery of the keyboard - and cleverly disguided as a space invaders gameHaving selected the level of play the screen clears and battle commences. Your laser bases are fepresented by enght squares at the bottom of the screen. each contaming a letter or symbol from the keyboard Above your bases are numerous shields, which are eroded each time an alien escapes your fire and touches the shield.

Missiles are fired by pressing any of the keys dispiayed. On the lower levels the doenn't present too many problems as the symbols at the bottom of the screen don't change untul that particular missile has been fired. However, as you improve and reach the hagher levels you may nonce that although you appear to be pressing the correct keys there are no Intle missiles soaring skywards and annihilating the baddies. Thus is because the symbols are changing constantly, so if you dawdle before hitting the correct key you will find that it has already changed to a new symbol.

All of the allens are displayed in glorious colour and great detail. Paul Altman has obviously taken great care and it shows. A well presented and fun way to find your way around the keyboard. J.R.

## Price: 6895

Publisher: Amsoft
Address: Brentwood Hse, 169 Kings Rd, Brentwood, Essex CM14 4EF

Thets is the grandfather of the modern computer adventure, the first ever adventure game, written on a DEC manframe computer by Crowther and Woods, two Americans in the mid-1970s. As home computers became cheaper and cheaper and the amount of memory they had spare grew and grew, home computensed adventure ganing became a possibility. This adventure has been converted to almost every popular home computer and it is ansign of its great quality that $n$ is stll is entertaing today as it was back to the late 70s.

Colossal Adventure is a very tough adventure to solve. Set in a hybrnd world of fantasy mixed with modern day devices, you must find all the treasure htreved around the mass of locatoms, collect it and manage to get it back to the buulding. The text to this adventure is so atmospheric and filled with clues, riddles and red herrings The solutions to the many puzzles that confront you require lateral thanking; this is not an adventure you are going to finish in a coupte of evenings.

Level 9, known for its excellent adventures for a host of other home meros, is the company behind thas conversion and it has guen the user an addtional bonus. While they have stuck pretty faithfully to the original's sroryline and puzzles including pretty fathfully to the origmal's storylune and puzzles including the annoying omissioz of the word LIST as a command, they have added an extra end-game once you have collecred all the treasures. This addnoonal part of the adventure covers a staggering further 70 locations and is in the same style as the orignal. Wuthout doubt, this is a must if you have never played the game before. A superb version of the adventure classic.
C.C.

Price: 1995
Publisher: Level 9
Addres: 229 Hughenden Rd,

ATSLRAD-10

High Wycombe, Bucks
ma1.12i 1 -


## Cavefighter

This is yet another conversion of a C64 game by this company. In this case I am partucularly pleased since it is for the now defunct VIC. This game is effectively platform-type game where you must travel down a newwork of caves. You make your way by clumbing ropes and jumping chasms. The caves are inhabited by nastues which, of course, kill you, You can shoot these creatures but they will reappear.
Since thus game runs on an unexpanded VIC, some fiddles must be used. The caves are kept on rape and loaded as required. The cave actually in memory is displayed in sections, each appearing as you move off screen. The graphics are really very good with the aliens appearing as soft sprites with sprite background priorites. 1 can't undersand why only now programmers are using soft sprites on the VIC to any extent. I can only recall one other game which really used this approach and that appeared about two years ago!

The control of this game is a little eccentric with the firebutton determining how high you jump - the longer you hold it down, the higher you jump. Another oddrly is that you can walk in mod air!
Overall 1 didn't really bke the feel of play in thus game. Rather than experiencung the chailenge of a testung game, I was Tilied with irritation. Sadly, this game is less effecuve than the C64 onginal. In view of the maternai appearing for the VIC on the budger labels, 1 consider thus game a litle overpriced. A.W.
Price: $\mathrm{ES}_{5}$
Pablisher: Bubble Bus
Addreas: 87 Hıgh St, Tonbndge Kent TN9 1RX

N10-20


## Knockout

The press releases accompanying this told us that our review copy was not the [inal verston of the game, though presumably the revew copy has most of the features planned for the linal version, otherwise there's no point in reviewing it.

Anyway, after a (pretty feeble) couple of bars of the theme to one of the umpteen Rocky films, we are introduced to t [talan Stallion (yes, that's you) and his boxing opponent. The purpose, of course, is to krock the stuffing out of each other using a combination of fancy footwork and dilurry of haymakers.
Actually, the fancy footwork consists of moving left/right. and the punches can be etther to the head or body. There is also a guard control, to cover yourself from your opponent's attacks, but it dıdn't seem to do much when I used it
The animation of the boxers is good, and they are both large, well-drawn Figures. Once I gol the hang of it, 1 maraged to land a few thumps on my opponent, but it seems that you can't move fast enough to avold his blows once they're launched. After a while I got used to the pace of the game and then it seemed that we just took turns punching each other and the whole thing started to seem a bst mechanical and monotonous. Perhaps additional sketl tevels would add some varnety.

I found Knockout enjoyabse to play for a while, but the excitement faded farly quickly.
C.J.

Price: 56.95
Publishers Alingata
Address: 1 Orange St ; Sheffeld sporviont ent


## Husfler

This pool simulation first appeared on the 64 and has now been converted to the C16. Six games are svalable, three each of one- and two-players. The ususl lypes of game are supperted, i.e. pot any ball in any order, por exach ball un the indicated pocken, pocket the balls in the correct order, normal pool rules and cach playtr potting in reverte orders. The computer keeps track of scores and allocates shows for fouls etc.

A cruciform cursor is provided to allow you to atm. This is moved to the required direction of conatact by use of the joystick or cursor keys. The strength of shot is varued by sheotibs when shatrength meter ${ }^{11}$ reaches the required level. I found thas feature in litte difficute to control stnce the strength changed rather too quiekily. All lypas of spin can be used by pressung the relevant function key.

This lype of program inevitably presents programmang problems due to the need for cominuous movement of the balls. On the 64 there's no problem since spsites are nvatuable. On the C16, this requires soft sprites. The author has tackled this probtem weil and the motion of the balls is smooth and convinemg. Some of the collstons are definitely not according to Newton's laws - nor was the 64 version - but the inconststancy isn't to0 distracting. The standard of graphes was very high.
Unlike most Cl6 gatnes, this program offers real music. found this geme highly ensoyable and a good qualny stmulation.
M.W.

## Prle: $£ 7.95$

Publishert Bubbie Bus
Address: 87 High St. Tonbandge Kent TN9 IRX

016

## Heathrow Alr Troffic Control

"Arcraft A reduce speed to Is0 knols, head 240 fight and reduce allutude to 6000 i . Alrcraft Q reduce speed to : 7 k Anots course weats Ne. increase allatue to \&ino it so as not to collure with attruisf $E$ comang in very [ast al 6200 ft . at the last quote point. Aurcraft J as you have a slow descent rate turn 180 left and head to LAM stack."
This is a typacal couple of minuter when playing Hewson's Ar Traffic Control for the Enterprise. The senario, as if you haven't guessed by now, is that yous constitute the ATC at Heathrow and must bnng a number of arcraft in safely.

Belveve me, this ts the easy task. It's not just as matter of heading in the right durection and gradually lowerng sttutude until they are wathon landing sight, you have the arduous task of co-ordinating anmber of aurcraft atl at different heights and posilions. Even to the simple levels yous have to denl with windspeeds, landing postition, radar end communications: in bewaldering array of subjecti, concepts and controla to master. The small manual is helpful and if you're panent you should lind your way tround the game in a few hours.
If you master the firal level (something 1 must admat I have yet to do) then you cath move on to one of the other seven levels. Apart from featuring different szed autcrafts of vastly varying descent rates, speeds and manouvrablity, yous wall find that aircraft may deelare emergencies, in which case you must land that plane as quickly as possible.

A most difficult and interestutg simulation but one you will etther enjoy or wish not 10 touch. 1 suggest that you try it out and see.
C.G.

Price: $\{795$
Publksher: Hewson Consultants
Address: 60A St Mary's St, Walingford, Oxon
HIMAPRT


## Galaxio

In this space gatme you control a rocket on the left of the screen and both background and aliens scrotl in from the night. The graphics are good and use the sprito capability effectively. A considerable amount of movement up to the ceatre of the screen is atlowed, hence you can manocuvte sround the oncoming hordes of aliens.

The nasties come towards you tit varying speeds and petform odd movements which meen you have to keep your wits about you. There are some amaginative creature llake bly balkers and zappers plus some slly ones like banging bangers. which are wobbly sausages! Somenmes the creanures smply pass by and you have to goond them but usally you are fired at in a paltern exclusive to the particular allen.
My son, in hardened arcade game playt, managed mane out of the 10 screens on offer and felt there was luttie incentuve to go ont. There are options, however, to thake the garnt more difficult as you can adjust the speed of the game at the betmants. There is also a demonstration mode whach goes through the whole sequence and shows 4 docking procedure it the end which presumably allows you to go round agatn tend clock up more pounts. All scomng and screen patis is shown un well lad ou! display

Not bad if you want an undemandmg game that allows you to make fast progress. M.P.

Price: $\mathbb{1} 695$
Publesher: Kuma
Address: Parggbourne, Berkshire



## Match Fishing

Ok, l'll admit I was surprised to see that this program contained a pretly large amount of BASIC, but It was determined rot to hold that aganst it, sunce one of my favourite games (Apocalypse by Red Shuft) Was written in much the same way.

However, what [ do hold against it is the almost complete tack of content, thetement and action involved in the game.
Up to eight prople can play (can you imagine elght people cnowded around the Spectrum keythoard?), and once you've chosen your balt, type of line, and size of welly-boot, all you have to do ile sit and look at an (admittedly very good) picture of a lake, whilst waitung for your "peg" (the numbers 1-8 scattered around the lake edge) to flash. You then Ieap to the keyboard, press the relevant number key, and are rewarded with a precure of a litle fish swimmung towards a fisherman on 8 bank.

By pressing the appropriate key you can mettempt to hook the little blighter (which 1 farled to do, but I gave up quite quickly out of sheer boredom).

The press release assures me that all sonts of subtle tactics are avariabte to the enthusiast, but I egn't imagine fishang enthusiast being lured to the screen by this, and for the nonenthustast lt's boring in the extreme.
Some sports lend themselves to compuler games, but on the evidence of this one, fishing is probably the least sumable sport I can think of.
C.I.

Price: $£ 6.95$

## Publisheri Allsgata

Addrests: Orange St, Sheffield
SPRGLRURA 2,


In the second part of David Ellis's now series, we get down to the nitty-grithy of machine code programming

After last week's "ques tions and answers" session, $\mathrm{t}^{1} \mathrm{~s}$ now tume to ger down to some machune code programmang- Before making a start though, there are a few things that need sortung out.
Firstly, where will the machine code programa reside in memory?
At the BASIC prograrn is stored from location 368 upwards it will obviously need to be somewhat bigher than this. If the cassette buffer is used this will use locations 39806 ( 89 b 7 c ) upwards. If the disc system is used then this will reduce this figure by a further 1280 bytes to 38526 ( 82967 e ). Using the area from say 30000 ( 27530 ) to 38000 ( 89470 ) will give some 8000 bytes for machine code programs, and stll leave nearly 30,000 bytes for any BASIC programs, which in both cases should be more than ample.

For the purpose of these artucles I shall use locations 30000 ( 87530 ) upwards for the demonstration machine code programs. If you wish to protect your machine code programs from beng overwritten by a large BASIC program then the use of the MEMORY command will set a "barrier" at the beginning of the machine code program, thereby protecting it. Set MEMORY to one less than the start of the machine code program - in our case there-

## fore this will be MEMORY

Now how do we put the machune code program into memory?
One way is to use an assembler program, which will also take a lot of the hard work out of machune code programmung. However, I am estruming that moss of you will not have an assembler, so we shall be doing at the hard way by hand usembing the programs and then POKEIng the machine code numbers into memory with the help of a small BASIC program

For tmall programs, hand assembling it quite satisfactory If you are well organsed then quite large prograns can be tackled, although the use of an assembler would be advisable.

As for the actual machune code numbers. the machine code instructions will be entered in decimal, and addresses wall be entered in hexadecmal. The reason for using hex with the addresses will soon become apparent. If you don't understand hex then it really makes no difference. The CPC464 will do all the converting that's E. The

The BASIC program to place the machure code pumbers to memory will be as follows:

The highest usable memory localion for BASIC is bet at \$2752f (29999) in line 10, and location is set at \& 7530 ( 30000 ), the start of the machune code program. The list of mechune code numbers is then placed in DATA statements (startug tit Ine 100 ), and these are then POKEd into memory in line 30 . The memory address is then incremented until the value -1 is read, which signufiea the end of the fist of machune code numbers.
1 shall refer to this program as the BASIC loader. The only difference between each program will be the list of numbers held in the DATA stetements, startung at line 100 , so these will be the only lines that 1 shall give you in future.

The simplest machune code progrant that you could wnte would be.

## 100 DATA 201

201 is the $\mathbf{Z 8 0}$ code for RETURN or RET for short. Thus will return the program to th origunal calling place. If this was a CALL from BASIC then a return would be made back to BASIC. Enter the BASIC loader and lune 100 as given above - RUN the program, then type.
CALL $\$ 7530$


If all is well then youl should return back to BASIC right away. Rather a useless progran, I agree, but from little acoms. .
Now let's try something that's a litte more useful. The best way to experiment wath machine code is to use programs that display somethung on the screen. In thes way you can actually see what is going on! The traditional way of learning machine code programming - je how to ndd, subtrad, multiply and divide etc is best forgotten - it leart until you have gamed some hands-on experience.
The 280 chip contains 青 number of registers which will be looked at in more detail in the next article. A register is simply 4 internal storage location within the 280 chip which to used for storang and manipulating numbers th high speed. The most often used register is the ACCUMULATOR which is usually referred to as just A. This register is the workhorse of the 280 and is used for just ebout everything! Perfaps the most common operation in to place a value in the accumulator. As the register Ls eight bits wide (one byte), it
can bold inleger values from tero to 255. To place the value of 255 in the gocumulator you would use the assembly langtage mnemontc:

## LD A. 255

This stands for - LoaD the Accumulator with the value 255.

Another common instruction is to store the value that is 加 the accumulator to memory location. The essembly mnemonic used is.

## LD (address), A

The address guea in brackets will be memary location between zero and offff (65535). For examples the start of the screen memory on the CPCA64 is it sc000 (49152). The following program wall place the vilue of 253 to thu first screen address.

## LD A. 255 <br> LD ( 80000$)$, A <br> REI'

All that needs doing now is to look up the 280 instructions and find the corresponding opcode number. Each 280 instruc-
tion has a tupque opcode number allocated to it. In fact, some opeode numbert constst of two numbers which enables the 280 to use over 800 different codes. All of the opcode numbers are eaght bits long and will therefore be from zero to 255. The opcode number for LD A, 1 (where $n$ represents the number to load the accumulator with) is 62 (decimal). LD A, 255 will therefore be 62,255. The opcode number for LD (nn), A (where nn represents a two byte address) is 50. This number must then be followed by the address. The address must be given in $\$ \mathrm{wo}$ bytes, with the Lenst Significant Byte (LSB) tirst, followed by the Most Signuficant byte (MSB), If the address if in decimal then the LSB can be calculated by using the BASIC statement:

## $\mathrm{LSB}=$ address MOD 256

However MOD can only be used for numbers up to 32767 so its use ts tomewhat bimited. The MSB and LSB could by round by:
MSB $=$ INT(ADDRESS/256)
LSB = addresa - (MSB * 256)

The reason for using hex addressing is that none of this is necessary! With the screen address sc000 the first two digits are the MSB, and the last two digits are the LSB. So the MSB is \&00 and the LSA is 800 . LD $(\& 0000)$, A will therefore become $50,000, \mathrm{sco} 0$. The whole progran will then be represented by the one DATA line:

## 100

DATA
$62,255,50,800,6200,201$
Enter this line into the BASIC loader and then RUN it. The result of CALLing the machine code program will depend on what MODE the CPC464 is presently in, and also the offset that the screen is currently set at. Try entering:

MODE 2 : CLS : PRINT CALL \& 7530

In the top left hand corner of the treen you should see a single * - line. This line represents the value 255 and shows that the machine code program has worked correctly. Hardly exciting, 1 know, but in the next article we will develop on the program to produce rather more impressive display.

## SHEKHANA computer services



means that the video processor can use the extra memory to store all its sprite, UDG, colour, and hures data. It is now feasible to draw a number of objects in hi-res (youl can store 8 hi-res screens in 64 K ) and flick through them to produce faultless animation. Added to this you also get an extra 8 K for your programs.

The keyboard of the XE is new, and 1 found it to be lacking in both feel and quality from the XL and even the original 800 , it is a low profile type, very smmlar to the Commodore $+/ 4$ keyboard. The function keys are sculptured into the sop of the case and have a very "tacky" feel to them, in fact the standard of fiush on the case is poor averall, the edges are very rough and look untinshed.

The 1/O ports are simular to those on the XL except the cartridge port is on the back of the machine (a la Commodore) and not the top. The expanston

connector of the XL series is missing, but to the best of my knowledge thes has never been used for enther Atari or third party hardware. Instead of this there is what's called an ECl (Enltanced Carindge Interface) thas is sited next to the cartindge port and allows the cartndge capacity to be extended from the normal 8 K up to $a$ full 64 K if il ever becomes necessary. It could also be used by any other kind of add on

There are the two joystick
ports which take ${ }^{4}$ Atari type' D9 joystucks and paddles remember that Atari invented this standard. There is also the serial bus, which connects peripherals in a simutir manner to the Commodore senal bus. The cassette deck connects up here so you still noed to use an officual Atari tape recorder.

The manual is egreat leap forward for Atari, thent manuals are usually uniread. able. This one isn't too bad,
although it is still hideously Americanised.

All in all for $£ 169$, I think that you get an excellent machute with bags of memory and expansion options. A large user base, readily avalable peripherals, and a large software base. [ thank that within a very short length of tume it will be up among the leaders

Thanks to Sılica Shop, Hatherly Rd, Sıdcup, Kent, for the loan of the review machuse.


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 t was suggested to me that I write an article to intro duce myself and explan my views on telecommuntcation and the misto-compuicr. agreed without realising that my views on telecommunication may be slughtly different from the majonty of HCW readers as I am profoundly deal. No doubt il was felt that my experrence could prove useful as I have been looking into various computer/modem combinathons so as to find a cheap and efficient set up which will be suttable for the hearingumpared
As a housewife with a parttime job as an information clect, I first became involved in telecommunication in 1982 when I was asked to partictpare in the Visicom Project. This was set up to investigate the various ways in which the telephone could be used by the hearng-impaured. The Department of Industry funded the project to the tune of 60,000 pounds.
Principally the project concentrated on the Electronic Marlbox facilties provided by Telecom Gold and Prestel to gether with assessment of the Vistel (a dedicated terminal used by the deaf for some years)

Since the termination of the project 1 have begun to realise that using computers back-toback via the telephone together with the chat mode fachlites found in the electronic malbox is very attractuve to the heanng-
imparred and has proved to be a very rellable form of communtcation

Consequently am hooked on telecommunication and have set up a Ditcomm (Dikect COMMuntanan תelwork in the vimity of Leeds, comprsing if famulles (deaf and hearing, parents, in-laws and firends etc). 1 am th the process of compiling information on various types of home computer and moderns capable of bengs used for telecommumeation by the hearing lmparsed. I am particularly interested in modems since they are becoming more sophusticated and relatively cheaper.

My current set-up comprises a BBC (Model B), Pace Nightingale Modem (V2I, V23, Bell 103) and Commstar. [ originally started out by ustng a Transdata 307A acoustic-coupler type modem which was used mainly for Telecom Gold.

Later I acquired a Prism TX7S/RX1200 acoustic coupler when I joined Micronet which increased the speed of downloading in Telecom Gold. Problems occurred because the modem did not have rubbercups to hold the telephone handset so it was susceptible to background noise from TV, kids etc and consequently suffered constderable corrupthon of text. Whist having a good chtr-wag using chat mode on Telecom Gold I was frequently chucked out of chat mode whtch necessitated rapidly redaallug and logging-
on agars so as not to lose my friend who may have become frustrated by my disappearance
This problem annoyed me for some time before it dawned on me that when I laughed the sıgnal generated was ejectiog me from chal mode. I overcame the problem by the generous application of Blu-Tak between handset and plastic cup of the mode
Thes kept me gouns for a while untul I heard that Pace of Bradford was bronging out a hard-wired modem at what 1 considered was a reasonable price. 1 managed to borrow one for field testing and found it luved up to expectations.

1 now have a "Black Museum'* contarning No. 2 Prism modem TX75/RX1200, Tandata Tdi616 (vjewdata termunal), Transdata 307A acoustic-coupler, GEC Datel Modem RX75/TX1200 with which I am hopung to set-up a bulletin board for the hearmgumpared. Recently I have been playing about with NEC PC8201A (lap computer), Epson CX-21 acoustic coupler (batiery operated) and C64 with Commodore modem.
The use of home computers, in my case, has opened-up a whole new world of telecommunication long demed to me and other hearing-imparred indivduals. Being able to use the telephone to contact frends both deaf and hearing has made tremendous changes in my life! I have made many new friends

some of whom I have never met other than on-line. However, my husband wall tell you there is олe bug snag: COST. On average it takes seven tumes longer to transmit a typed
message than a vorced message so you can imagine that J am (well, he is!) having to pay seven imms your average telephone bull!
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SEEUSAT Landantals

These products are avallable by MAIL ORDER ONLY from T.Roberts, Lamorna, The Street, Bunwell, Norfolk, NR16 INA. Cheques should be made payable to "T, Roberte".

For more detalls ring Paul Beverley of Norwich Computer Services on 0603-621157 or come and see us at the Acorn User Show, Stand 125.

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Peering through the coarse bracken ue tew the only brdge across the rever. Alas, hou do we deal with that encampment of fearsome creatures squatting of snarling their curses to unknown ears!' A fight breaks ouf, giving our warnors an opportuntty to charge forward! Too late, the crealures rally themselves for the ensurng awesome fight, but being overwhelmed they flee in confusion -the bndge is ours' Time for something to eat. This may have been an episode in any tabletop role-playing game in the safety of your own home. Imagine the personal glory of defeating those fearsome creatures dunng your real time role-playing expenence under the personal guidance of our professional team here at TMESCAPE.
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## Wordwise Applications Guide

I have been a Wordwise user for several years now but like many other such users I have a set of slandard layouts which serve my purposes and have therefore never delved any deeper into the many facilues of thes, frrendtiest, of wordprocessors. The Wordwise Applucations Gude by Paul Beverly is amed at users such as me.

The gunde is a 94 page A4 stre booklet, it is designed to perform four separate functons Furstly, it expands on the arcas of the Wordwise manual that the author considers difficuli for first time users. Secondly, it answers some of the questons which Computer Concepts (the producers of Wordwise) are most frequently asked. The third section is a series of hints and tups whech are destigned to make life easier for the Wordwise user, and rinally there is a section which suggests some quite unusual uses for your wordprocessor eg producing Christmas cards and knteng patterns.
Apart from the treasure trove of information, the book also contains many subroutines and programs to add the Wordwise user. One program will convert Vew files into Wordwise Files and vice versa, another assembly language program gives the facilty to produce multiple coples Should you not be the world's greatest typist, or just lack the tume, then all of the programs can be purchased for £S.00 on a loppy disc.

The Wordwise Applicauons gunde makes essential reading for the user who would like to make the most of his Wordwise chup.
J.R.

Price: 57.00
Publisher: Norwich Computer Services
$\infty$

Address: 6 Upper King Street, Norwach NR3 1HA

Author: Paul Bevericy

BRE

## BASIC ROM User Guide

If you are a very serious BBC user of you have a very inquistive mund then you might want to understand what is going on inside the machune.
This book tries to give you a fuli description of the workings of BBC BASIC both in overview and with a considerable amount of detall where full explanainon is required

I have to comment that Mr Plumbley's writing style is very lucid. Within seconds he had me understanding en number of routines and concepis over whach I have struggled for a number of months

This book covers all the information you could possibly use and includes such deaats as the 6502 assembler, BASIC's use of memory, expressiont evaluation, program control, how to add new commands, how to user overlay techniques to squeeze even more from the BBC's memory and how to recover programs corrupted in some way

What 1 didn't expect from thus book was asenes of program listongs but there are a number of fascinating utility programs of all types.

The main section is the fully derailed reference to all the BASIC subroutines and this will be of enormous help to a programmer or student of microprocessor control.
R.S.

Price: 5995
Publishert Addet
Address: 12 Sterndaic Close, Gitton, Cambridge CB3 0PR


## Guide to the BBC ROMs

In thas 230-page book you are offered an "at-a-glance picture of the fundamemal concepts of the BBC ROMs", Well, I'm sure that all the information is there, but findmg it isn't easy.

Thus book tries to do far too much in far too litte space and in the process ! feel that it fanls maserably.
When I first opened it I could only believe that it was written to avord copyright prosecution in some way. The first real chapter deals with the operaing system ROM and is a set of notes which you can't really anderstand without a full disassernbly of the ROM in front of you. I'm aware that to provide this would be illegal but the text rambles on as if the inner workungs of the ROM are quite plas and tasy to understand
The book also lacks any kind of overview which could explain the features of the BBC system and how BBC programmers have decided to implement those features
It aums to cover both the operaung system ROM and the BASIC chip. There is a huge ambalance between the two however. The OS is given about 180 pages whule the BASIC chıp is given less than 20. This means that all those who might have considered buying this book instead of two more detaled, and expensive, books will be very disappointed.

Overall, this book served to muddle me rather than make timngs more explicit.

Price: 1995
Publisher: Meibourne House
Address: Casile Yard Hse, Castle Yrd, Richmond TW10



```
    1. FEM 10 out of' 10
    2* REM By ANDFEW BIRD
    3 GO SUB 8500
    4 PRINT AT 21;4; FLASH 1;" PRESS ANY KEY TO START ": POUSE क: LLS
    5 POKE 2365B,日
    7 RANDOMIZE
    10 DIM x(10): DIM y(10)
    20 FDR f=1 TO 5: LET }x(f)=2% LET x(f+5)=12: LET y(f)=f*4-1& LET y(f+5)=f*4-1:
NEXT &
    25 DIM 5$(10,2): DIM C(10)
    30 DIM z$(52,2)
    40 LET O*="PECQ"
    50 LET p$#"23456769EJRKA*
    5 5 ~ D I M ~ n * ~ ( 1 3 , 5 )
    G0 FOR f:1 TO 13: FOR d=| TO 39 5TEF 1?
    65 LET z*(f+d,1)=0p$(f): NEXT d: NEXT f
    70 FOR f=1 TO 131 FOR d=0 TO 3
    7S LET z$(f+13*d,2)=0%(d+1)% NEXT U{ NEXT f
```



```
    90 DATA " twa","three"," four"," five"," six","seven","erght"," mane"," ten",
    jack","queen"," king"," ace"
    95 FOP k=1 TO 3
    97 REM Shuffle tards
    100 FOR f=1 TO 10
    105 LET ca=INT (FND*S2)+1
    110 FOR d## TO 10: IF ca=c(d) THEN GO TO 100
    115 NEXT d
    120 LET c$(f)=z推(ca): LET L(f)=ca
    130 IF f=1 THEN NEXT &
    13J IF c*(f,1)=c$(f-1,1) THEN GO TO 105
    140 NEXT f
    150 REM Draw Game
    16% GLRDER 41 FAPER 4: CLS
    1BD PINT "AT \emptyset,उ; PAFER 7; INK 1;" TEN OUT OF TEN "; PAPER 4;" "; FAFER 7!"
G0 "skJ" "
    190 PRINT AT 2,26; INK 7%"日Y";AT 3,24%"ANDFEW";AT 4,25%"EIRD"
    2# PAFER 3: BRIGHT 1: INK D
    210 FOR f=1 T0 10
```



```
3,y(f):"***"
    230 PLOT y(f)mB-1,143-x(f)mも
    240 DRAW 0,33, DRAW 25,0% DRAW 0,-33: DRAW - -2E,0
    250 NEXT f
    260 ERIGHT D
    310 LET g=1% GD 5UB 2000
    320 60 5U日 3000
    499 REM Main Loop
    500 FOR g=2 T0 10
    510 FRINT AT 17, 25; FAPER 4; INK 7;"FRESS";AT 14, 25; FOAEK'1;'H"; FAFEK A;" (JR
"! PAFER 1:"L"
    520 LET cardz(CODE [5 (g-1,1))-49
    530 IF card=16 THEN LET card=13
    532 IF card=25 THEN LET card=10
    534 IF card=26 THEN LET Lard 12
    536 IF eard=32 THEN LET card=11.
    538 IF card=99 THEN LET card=9
    550 LET 1$*m$(card)
    5&| GO SJB 1000
    570 IF INKEY:="H" THEN PRINT AT 14,25; PAPER 7; INK 1: 'H": LET gL=1& GO TU GDO
```



```
    590 GO TO 570.
    G00 FOR d=1 TO 50: NEXT d
    610 GO SUB 1110
    620 50 SUB 2000
    650 G0 5UB 3000
    700 EO TO 4000
    900 NEXT g: 60 TO B000
    997 REM Man
```

```
1000 LET m=x (g)+5: LET n=y{g}
```



```
L"
1030 INK D: PLDT Y(g)#.4+32,136-:(g)*8
1040 DRAW -4,-4: DRAW 0,-8: DRAW -12,-4: DRAW 12, 4: DRAW 0, -14: DRAW 4,-4: DRAW
    G2,DI DRAW 4,4: DRAW 0,30: DRAW -4,4: DRAW -62,0
1050 PAFER 4: INK 7: PRINT AT m,n+5;"Higher";AT m+1,n+4;"or 2ower' : A'T m+2,n+5;"t
han a";A'T m+3,n+5;1%;"?"
1060 BEEP 005,30
1100 RETLRN
1101 REM Erase man
1110 INK 0: PLOT y(g)*S日+32,138-x(g)*⿴囗⿱一一⿱⿴囗十丌
```



```
-4: DRAW 62,E: DRAW 4,4; DRAW ©,30: DRAW -4,4: DRAW -62;日: OVER }
1:40 FOR f0m TO m+3: PRINT AT f,n#") "; NEXT &
1150 RETURN
1999 FEEM Turn Card
2010 PLOT Y(g)*日-1,143-x(g)*日
2020 DVER 1: DRAW 0,33: DRAW 25,D: DRAW 0,-33: DRAW =2E.D: OUER \emptyset
2040 PRINT AT }X(g),Y(g); PAPER 4; INK 3; BRIGHT 1;", "AT K(g)+1,y(g);"|."
T
|(g)+2,y(g);" ":AT, (0)+ IN(g);
2045 BEEP , D1,4*
```



```
(9
\prime;" 目 ";AT }\textrm{C}(\textrm{q})+\vec{Z,y(q);"
20S5 BEEP *(01,41
```



```
(g
%"目";AT * (q)+₹,y(q);"
20名 BEEP *01,42
```



```
AT }\times(g)+3,y(g)
2075 EEEP ,01,43
20Ber PLOT y(g)*日-1,143-4k(g)*日
2090 DRAW 0,33: DRAW 25,0: DRAW 0, 333 DRAW -25,0
2100 RETUR*N
2999 REM Print card face
3000 IF c* (g,2) ="自" OR c尔(9,2)="旦" THEN INK 2s GO TO 30%"D
3010 INK O
3020 PRINT AT X(g),Y(g)| PAFER 7;工事(g,1)g" "|C变(g,2)
30$0 RETURN
3999 FEM Lard check
4010 FOR f=1 TO 13f IF c*(g-1,1)=p年(f) THEN GO TO 4030
4020 NEXT f
4030 LET lastc=f
4040 FOR d=1 TO 13: IF c$ (g,1)=p%(d) THEN GO TO 4060
4050 NEXT d
4060 LET thisc=d
4070 IF guma THEN GO YO 4100
40HD IF lastc<thisc THEN GO TO 5000
4090 SO TO 6000
4100 IF lastc>thisc THEN GO TO 5000
4110 GO TO 6000
4999 REM Correct
5000 FOKE 50%07,10: FOKE 5001B,10: LET d=LSFR 500%0
```



```
5020 50 T0 900
5999 REM Wrong
G000 FOKE 50007,100
S010 FOR f=1 TO 10: PDNE 5001B,70+4%2: LET U=USR S0000
6020 FOR del TO 20: NEXT d: NEXT &
6030 FAFER 4: CLS
6040 IF k<>3 THEN FRINT AT 1B,10; INK 0; "Please Wart"
6100 NEXT H
6999 REM End
7000 INK 京:FOR f=% T0 12: PRINT AT f,B; PAPER 5;""
                                    "g NEXT f
7010 FLOT 64,72: DRAW 0,56: DRAW 136,0: DRAW 0,-56: DRAW -136,0
```

```
7040 PRINT AT 7,7% PAFER S; INK D: "THAT WAS YOUR":AT 9,9% "LAST ATTEMPT",AT I1&F;
"YOL HAVE FAILED"
```



```
7060 PRINT AT 21,0; FAPER 7; INK 1;" Preses any key far another gg
7070 BEEP 1,D: FAUSE D: LLS % GO TO 5
7999 REM WON
EDOD FOR ct=1 TO 50: MEXT d: EDRDER O: PAFER D: CLS % POKE 50日07,10
BGB5 BRIGHT 1: INK 6
B010 PLDT 62,72| DRAW %,56: DRAW 136,0: DRAW 0, -5G: DFAN - 1?6,0
BO1占 PRINT AT G;9;"CONGRATULATIONS"*AT 10,9;"YOU'VE DONE ITI**
日020 FDR f=1 T0 150
GOSD RANDOMEZE | GORDER 3& BOPDER 4: EDRDER 2: BOFDER 4: EDRDER 2s BDFDER I: BDF*
DER I
8040 LET dअU5R F0000
EOSD NEXT f
```



```
日070 ERIGHT O: GO TO 9060
G100 STOP
0499 REM Instructigns
```


aying Your Cards Right, then this game 15 for you.
The idea is to predict whether the mext eardin a sequence of teri
is higher or lawer than the previous one. You have 3 goes."
9S1B BDRDER 2: PAPER 2B CLS \% INK 7

8등ำ FDR f=1 TD LEN is
日5.30 PRINT 1 丰 (f) :


פ日 OR fᄑ=320 THEN PRINT : PRINT
日570 NEXT +
8999 FEM Graphteg


9026 DATA 0,68,23B,254,254,124, 56, 16
9030 DATA $0,16,56,124,254,254,94,16$
7040 DATA $0,16,56,84,254,84,16,16$
9056 DATA 0, 78, 61, 日1, 日1, 61, 7日, 化
9040 DATA $D, 0,6, \theta, 14,1 \mathrm{~B}, 10,12$
9074 DATA 28,51,36,33,34,17,22,25
90日B DATA 2日, 24,152,56,4日,112,224,224
9090 DATA 127,255,223,223,223,255,127,63
9100 DATA $192,128,0,0,0,0,0,6$
7110 DATA 31,27,27,27,27,27,29,30
9120 DATA $0,0,0,0,0,0,120,192$
949 REM M/C sound

951日 DATA $5 日, 72,72,31,31,31,5,25,14,254,37, \%, 6,239,16,237,121,26,3,45,32,244,23$
$8,16,277,121,46,256,16,236,261$
9520 RETUFN
$9979^{\circ}$ SAVE ${ }^{14} 10$ D.D. $10{ }^{\circ}$ LINE 1
TYPE-꾜 AS GRAPHIC J ECT

4方 REM 事事丰 SET U户 DIMS*

42 ロIMロT事 (16)





- LP=:
REM***SET UP SPRITES AND DPENING**
110 POKE532B9,14:POKE53281,14
115 V-53248
116 POKEV+21.60
1टย POKE2042, 13: POKE2円43, 131POKE2日44,134P0KE2045,13

$\square$ POKEV+23,4iPOKEV+29,4
135 POKEV+41',4
138 POKEV*4,1601POKEV+5,110

141 PR1NT"*
144 FORI=1TGEtPRINT'
145 NENTI

$\qquad$ $\rightarrow$




156 PRINT' 1 ?
160 GOSUBI80E0
155 POKEV+21,0
20ర REM * $⿻$ (事 INPUT NAME ETC
216 POKES3280, 0 IPOKE532日 1 , 0





231 PRINT"® YOU HAVE BEEN GIVEN E I 100 , O日G* 日Y A HORSE RACINS SYNDICATE TD 日UY"J
232 PRINT" HDRSES AND PUT THEM IN TRAINING. YOU WILL THEN ENTEER THEM IN"J
WR PRINT" RACES AND WILL USE ANY PRIZE MONEY TO ADD TO THE HORSES YOU OWN.
235 GDSUBIEMEO

ㄴ:- POKE532日0, 0 POKE53291,0



268 FORI=1TO
270 PRINTTAB(9)HS末(I))TAB (25)VA (1)
27E NEXTI
29ด GOSUBIE日日ロ

- PPEI
IFO-5THENSOG
307 ソЗsw", …………

IFLP ) ITHENS 15
310 FORI=1TO15:REAON*S (I) IREACP(I):NEXTI

```
315 FORI-1 FOS
316LETE(I)={NT《RND(1)*15)*1
317 IFI ERANO<E(己)-E(1))THENS 16
```



```
HTW IFBE(B(I))=-1THEN316
```



```
335 NEKTI
340 605LHE470
```



```
347 PRINT" =
ESE FORI=170.3
355 PRINTTPE(4):ITAR(12)SN:5(1)TAB(31):SP(1)*己
350 NEKTI
365 [ETEEPAB
367 PRINTZ2**EWHICH DO YOU WISH TO BID OM &"B' FOR NONE >"
B7E PRINT*`" & INPUTC
375 IFC<UORC $3THENS6?
3日g IFCm|THEN45日
3BI GOSU日47D
```




```
3B7 PRINT"畐*
M01 C2=SP(C) +108BO
```



```
391 IFPP=1THENV3mC1
Эge PP=0
3gS PRINTY3悉IPRINT" 田"Y3*
394 IFC1<CSTHENPRINTY1% " THAT BID MAS ALREADY EEEN EKCEEDED."IPRINTYZ*
395 IFC 1<CSTHENFORTT*1T0500INEXTTT:GOTOS96
IIII IFC1<<CE)THEN40日
40% GOSUR480t60T0450
4DE PRINT Y3*
```



```
41! FORII=ITOSOD:NEXTII
4IF PRINTYBEYIF" ANDTHER BID (Y/N) WINPUTCS
416 PMINTY3FIPRINT YG悉
420 IFC&"#N"THEN315
425 G0T0390
```



```
455 GOSU日 18080IGOT0500
470 FORI=1TO4&PRINTC事(I)"#B HORSE SALES R"I|NESTIIRETURN
```





```
B[! MWM-C!
```



```
月日日 RET゙URN
490 PRINTY3&Y1%"YOI| HAVEN*T THFT MUCH * TNEY LEFT."IFORI=1TO750:NEXTI
```



```
505 R0%NE47]
```



```
510 PRINTPI, HERE ARE THE HORSES YOU OWN
512 FORt=1 TO 0
```




```
S.G INPUTCS
S27 IFCS<0ORC5>0THENS2S
528 IFCS=0THEN5G0
```



```
5Э2 FORI=1TO10DEINEKT1
```


536 MaM+ (VAくC5)-20100)
540 HS
545 FORJ=C5TOU
550 LETHS* (J) $=\mathrm{H} 5 \boldsymbol{\$}(\mathrm{~J}+1)$
555 NEMTJ

558 0~0-1
56 GOSUE 560日R


GणS FORI=1T04IPRINTC*(I)* TRAINING
GIO PRINT" THESE ARE THE TYPES OF TRAINING TO CHOOSE FROM : - *



G1BFOR1=1TOD

今已0 PRINTYi*"
E25 INPUTT(1)



E45 T5 (I) $=$ INT ( (TS (I) +TT (I) ) /LP)
64 PRINT"ロبECD"
65ด NEXTI
650 GOSU日 18日のロ

E8I IFO~DTHENTQO
6B2 FORIE1TO O
684 LETTUくI)=VL(I) +TS (I)
686 NEXTI


7包 1F0-OTHENPRINT"
710 PRINT" TTHE FOLLOLING ARE THE RACES YDU CAN ENTER YOUR HURSES IN.
715 PRINT" ENTRY FEE PRIZE MONEY"

717 PRINT•CAT.E
1.500 9.000"
7IB PRINT"CAT. 3 I, Deg E, OD日"
719 PRINT ${ }^{\text {TCAT. } 4 ~ 590 ~ 3,0 日 E=~}$
725 FORI=1T0 0

731 PRINT* (B' FDR NO RACE )"
735 INPUTCTくI)
740 IFCT (I) - OTHENTES
745 IFCT (I) = 1 ANDMく2500THENGOSU日 10060 IGOTO730


754 IFCT (I) =4ANDM(SصDTHENGOSUB IDO日E: GOTO730

75日 IFCT (I) =2THENM=H-150日 10H(I)=27
7BD IFCT(I)=3THENM=M-100日! OH (I) =2己
762 IFCT (I)*4 THENM=M-500 \& OH (I) $=10$
アG3 NEXTI
770 G0SU日 18080
372 IFD=0THENESO

EO1 FORD=1TO O
802 IFDH ( B$)=0$ THEN 1050
803 POKE53280,0!POKE53281, ロ
8日4 IFLP > 1 THENE 10

BR5 FORI＝1TO15：REAOQTF（I）INEXTI
B10 FORI－1TOB
日1巴 LETPY（I）＝INT（RND（1）＊1才） 41

日 16 IF！＝3AND（PY（1）＝PY（3））THENB1ट
B17［FI＝3AND（PYくこ）＝PY（3））THENB12
日18 NEXTI
B20 FORI＝1T03
BE己 LET HT（1）＝INT（RNO（1）\＃OH（O）） 41
E24 LETPR（I）＝INT（BE／HT（I））
826 NEKTI
E27 LETPR（4）＝INT（8日／TU（D））

日ヨᄅ PRINT＂ETHE 日ETTIMG IS AS FOLLOWS I＝＊

日36 PRINT＂2．．．＂ノOT末（FY（2））fTAB（25）PR（2）＂／1＂

840 PRINT＂4．．．＊JHS
BSD PRINTYI＊＊TYOU HAVE $£ \mathbf{L}^{-1} \mathrm{M}$
E5S PRINTYi事＂，
B60 INPUTYス様

B70 PRINTYIt＂．．．WHICH HORSE OO YOU WANT TO BET ON．＊
B75 INPUTK9
676 IFK9く巴ORXS＞4THENETS
E77 PRINTYIF＂Z HOW MUCH DO YOU WANT TO PUT ON 1T．＂
日B6 INPUTKE
EB1 IFK日 $55000 T H E N P R I N T Y 3 \leftarrow Y I * N$ EETTING LIMIT IS ESO日G
日BE IF（M－K日）＜UTHENPRINTYI＊NDT ENOUGH MONEY
$884 \mathrm{WN}=(\mathrm{KB} *(\mathrm{PR}(\mathrm{KS})))+\mathrm{Kg}$
985 Maㅏㄴㅇ
898 GOSU日 1 Bgeb
900 PRINT＂NHETHACE 16 AEOUFTO－BEGIN＂
985 GOSUBIBedo
916 PRINT＊${ }^{6}$＂
920 POKE53281，13
se5［साMT Ex
926 FORI＝1TO20


931 PRINT＂DCR＂
932 FORI＝1TO2tPRINTAS＊＂I＂IPRINT＂DO＂
933 NEXT1
934 PRINTAS 5 ＂ 0 ＂
935 PqKEV＋21．60
336 POKE2042， 13 \＆POKE2043，13\＆POKE2044， 13 IPOKE2045，13


Page 36 HOME COMPUTING WEEKLY II Jume 1985

967 IFHU（1） $\mathrm{MMXTHENMX=HU(I):PO=1}$
970 NEXTI
975 MX＝
989 LETX（PO）＝X（PO）＋2
891 PO＝0
$98 己$ EOTOS45
990 JFWX＝4THENG93

992 FORIFITO1日60：NEXT 1 4 GOTO996

994 PRINT＂CONGRATULATIONS ！II＂
996 IFWX＝KSTHENPRINT＊YOU HAVE WON E＂JWN：＂ON YOUR BET．＂IM＝M＊WN
999 IFCT $(0)=1$ THENWGE 15000

［i．IFCT（D）＝3THENWG＝6000
－IFCT＜D）$=4$ THENdG $=3000$

1010 FORI－1TOI000INEXTI
1020 GOsus 1900
1030 POKEV＋21，0
－$\times(1)=30(x<2)=401 \times(3)=501 \times(4)=60$
1050 NEXTO
1100 LP＝LP＋1
1110 GOTOC50

10010 PRINT＂ 100 HOMOU HAVEN＇T ENOUGH MONEY TO OO THAT．＂
10012 FORPU＝1TOID日日！NEKTPU
10014
$\square$ RETURN


10034 PRINT＂Fimervou HAVE RUN OUT OF MONEY AND THEREFORE CANNOT CONTINUE．＂
10035 PRINT＂II MOPE YOU HAB A GOOD GAME．
1 10日3E PRINT＂EIIF YOU WANT TO PLAY AGAIN JUST RUN THE PROGRAM，＂
10038 END


18010 GETSS＊！IFSS＊く〉＂＂THEN18010
19015 RETURN


D DATA $1,255,236,3,255,198,7,255,129,12,255,120,25,255,126,19,95,192$
20115 DATA5，192， $96,13,128,240,27,1,152,54,3,12,0,0,0,6,0,0$
$\therefore$ REN \＃＊＊HORSE DATA＊＊＊＊＊＊
2 203コ ロATASLY FOX，5，FAST FRED，5，COMRADE， 5
20ロヨ3 DATAOUICK JIM，4，FLYER PHIL， 4 ，DORIS WOOD， 4
20.34 DATAPURE SPEED，3，CHAIRMAN，3，HEAO PIECE， 3
－DATRRAIN日OW，ᄅ，SHARKY，ᄅ，SKIPPY， 2
2903E DATALIGHTNING， 1 ，日EAVER， 1 ，MOSS，1
20848 REM＊＊＊OTHER HORSE DATA＊＊＊＊＊＊
20042 QATASUPERSONIC，DREGGER，ALACKJACK，HOOKJAW，WILD ONE
20044 DATASLIPAWAY，FUNG KU，THE GAMBLER，THE MASTER，MACH 3
20846 DATAGONE AWAY，DUAL KING，HAFNERHEAD，SPICEWORM，RED HOT


 150 IFME日THENR－EIPRINTTAB（6）＂GEPTEMBER＂
160 1FM－10THENR－11PRINTTAB（B）＂OCTOEER＂
176 IFM＝ 1 ITHEND＊ 4 tPR INTTA日（7）＂NOVEMBER＊
IधQ IFM＝12THENB－6\＆PRINTTAB（7）＂DECEMBER＂
185 PRINT
196 $2=K-100$（1NT（X／190）
195 以－K－40日＊INT（ $\mathrm{K} / 480$ ）
197 ReINT（ $K-1$ ）／10e）
2e日 Yoint（X／jea）
ees V＝INT（（K－1）／406）
210 $\mathrm{P}=\mathrm{INT}((2-1) / 4$＊5）
EIE IFZ＝－もTHENPW－1
巴15 J＝2－4（INTくZ／4）


E15 1FX $3175 E A N D W=$ AANDM） $2 T H E N B=O+1$



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1 E $141516^{\prime \prime}$
6IS＇PRINT

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635 PRINT＂
648 BOTO4E

Graphles editor－listing 1

10 PRINT＂＊新 GRAPHIC DATA EDITORN＊＊

20 PRINT＂DESIGN YOUR OWN I GRAPHICS AND GET TWO＂
25 PRINT＂MINES OF DECIMAL OATA TREAOY FOR PROGRAMMING；＂
E7 PRINT＂${ }^{\text {P }}$ GRAPHIC EDITDR＂．REFERREDTU ASI＇THE
28 PRINT＂PROGRAM＇TIS LOADED AFTER THESE
בg PRINT＂PRESS ANY KEYC＂

Page 40 HOME COMPUTING WEEKLY 11 June 1985

```
30 GETA%IIFA$% ". THENG@
35 1FAS<>"*THEN40
40 PRINT",DRAW YOUR GRAPHICS ONO THE TND E EY E GRAPHSI USING THE* ह" SYMBOL "
45 PRINT* (COMMODORE & '+' KEY)
47 PRINT *I HHEN YOUR DESIGN IS 1T COMPLETE PRESS RETURN*
```



```
5己 PRINY"目 WILL EE PRINTED.*
S3 PRINT"I PRESS ANY KEY*"
55 GETA悉IIFASE="THENDS
60 IFA${)" -THEN70
7% PRINT"NTHEN DELETE ALL SPRCES EETMEEN NUMAERS AND
7S PRINT*EACH OF THE TWO LJNES.MOVE THE tURSOR ON TO"
日B PRINT"恖'\ X=50e',PRESS RETURN TWICE AND YOU ARE
ES PRINT* MORE GRAPHICS WHICH WILL BE PRJNTED WITH
98 PRINT"AND 5D ON."
IB0 PRINT"直 PRESS AMY KEYE"
110GETA*1JFA$#=0THEN110
115 JFR%<>"-THEN1P夏
I2g PRINT", WHEN YOU HAVE ENTERED EALN YOUR GRAPHICS, EERASE THE PROGRAM E
Y*
125 PRINT"I RETURNING & TO E己 ANO JYOU CAN THEN ADO ON EYOUR DNN FROGRAM*
130 PRINT"鳥 TO LOAE'GRAPHIC D EDITOR'PRESS ANY KEY"
```



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140 GETAStIFA䨋"**THEN140
145. IFA&<3-*THEN1S0
150 POKE198,10&POKE631,131
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Griphles editor－Msting 2
1 K= 506




6 FORH:ITOEIAEF + 772日
7 R=0
E FORI = TTOQSTEP=11FORJ=1T08

10 NEKTJ.I
1 लहासत"


$14 R=0$


7 NEXTJ.I
16 HETB4TM

2ด FORL=日TO26STEP4 1POKEG4L,441POKET +L, DINEKTL



$\square$


4 mom inautug neexter NO1 Moden squari ronden wIR3.AB

## We want more!

I would ine to thank you for continu.ng to support the C 16 I espectally eisoyed the adventure, Escape Írom Aria. It was very absorbing

Pleace could you reven somte Cl6 programs in the magazme nistead of concentrating on Amstrad, Spectrum, C64 and BBC Bames. Otherwise, how are the growing number of C16 owners goung to know about the quality of games being published for thes machine ${ }^{1}$ \$ would also like to make a comment about the Gailup Top 20 chart. There is a colums for Spectrum. C64, Amstrad, VIC. 20 - whech is constantly blank - and then there is a column labelled "'orhers". Please could you have : column for the C16 50 that users will nol constantly have to look at the "others" column for C16 software releases. I know that in is very difficult to cater for all the different miteros, but couldn't yow just squecte al revew $t 1$ there and there, pum a place th the Gallup shatt and a few more programs

Even before I started comptuing I used to buy HCW becalse the price is reason. dole and the magarine is the bes! value on the market Well done ${ }^{+}$

## S Evons, Rossinglon

Sorn that von feet we don't curer well enourh for the Cib. He do minhde armuls maternal for this machume os we can and we reatew all the proxrums which the sofiware houses publish We are afwavs looking for geod Ci6 programs to feature in the Havazine so we welcome eny contributrons from our readers

## 6t

 F:
## Where there's a will...

Remember me? I had all that trouble wath the Gumshoe tape. Well, I'm writung to let you know how 1 fared and thankung you for your help? by getteng in touch with $A$ ' $n$ ' F.

I did as you suggested and got in touch with Mike Fitzgerald. He was more than helpful. 1 didn't even have to return my Soft Ald tape, Today I recelved a copy of Gumshoe together with some A 'n' F promotional goodes. The Gurnshoe tape was made straight of the Commodore, one side is fast loading, the other slow. I'm happy to say that both sides work perfectly,

My letter in HCW was headed "If al first you don't succeed" - well, J'll close with another farmiliar saying "All's well that ends well". A ' $n$ ' $F$ 's logo is Nullı Serundus - and I'll dronk to thas (wuth Cake, of course)

Noren Rolph, Heafon

## Conversions not up to par

I think it is hagh time that Activiston started doing something about the state of its conversions for the Spectrum

I find them slow and boring and the graphics are more suitable to games which would have been avalable two of more years ago, bul not today.
"Ha ha!" 1 hear you cry, "A conversion is hever ch good as the ongmal! ${ }^{17}$ Oh not Well, 【 think thet Spy Hunter by US Gold is as good If not better than the C64 version
Take Ghostbusters for example. On the C64 it was fab. It had everythng, and the sound was really catchy. Excellentl But ont the Spectrum, it quickly fades into a bad conversion. Yes, I know the C64 had better sound and graphics capabiltties, but they really could have done better. And it set me back a tenner! It Estrt a patch on Knight Lore, and that cost the same. Knight Lore loads every time, but not so Ghosibusters

## Good things opproctated

1 thought it was bout ume ! wrote to you again. Being one of your older readers ( 40 +) I can appreciate the good thing in life, like your magainc, but l'm nol too old to learn some new oncs. tNow that BASIC and Advanced BASIC are unde? my bslt, I have thencid to machine code, bul ['ve come up ryains a atumblins block. Alhough I understard hex and binary how do you know which label \& or operand -t gos with which order, E.E: LDA w $\%$ LDA - 3 whicl is bmmediate and why. Which is tinplied and why which ts absolute and why and so forth.

- 1 own a C64 and without this information I cen't brenk wut into \& mew world of compution. As you hnve heiped the and thousands of others, I'm sure that you can friumth owce Igtin, is have gumerous books on machine cods but gone explain what d need to know

Si 6 Reeven, Elmingham
Addroxing modes are df/f cuth to mademtand of finar end 15 different asombles mat differing symbokt to denote fhes modes, fife ds hot mode any fasiers a

- In genem the ${ }^{n}$ sige meank tmmedlote addressing the 5 siph baficates that 8 hexadecimat number follows. So $L D A \Rightarrow / 0$ mears LoaD the Accumbiator with the muraber 10 (decinmal) whentras $L D A$ th 510 wowld lowd the eccummiator with the number I6 (10 in hex). Incidentaffy LDA 10 would load the accuntulator . wirh . the contents of mewory location mumber 10.

1. Most good mmenine code book covie this creat but you might find the series in Your - Commodore magezine easier ta follow

Peul Griffiths, Ediaston


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